7. Electrical Parts List

7-1 .GXE1395/UCX

Loc No	. New Code No	Old Code No.	Description	Specification	Remarks
			ASSY-PCB,MAIN(C	COM	
	• A497-10031D		ASSY-POB, MAIN(COM)	TXE1395/UCX, KG1, USA	
PC8	AA41-10472A	36029-0554-000	PC8-MAIN	KG1,1,FR-1,330X245X1.6T	BARE POB
C/FBT	AA65-30002A	33333-0005-010	CLAMP- FBT	-,NYLON-66,V0,BLK,-,-	
C/FBT	AA65-30009A	36633-101-911	CLAMP-FBTI	-, ABS, VO, BLK, -, -	
CI 01	2202-000127	A1100-0803	C-CERAMIC, MLC-AXIAL	10NF,+80-20%,25V,Y5V,-,7.	
CI 02	31607- 402- 220		C- ELECTROLYTI C	CE04W TAPG 50V 2.2M	
cl 04	2202-000127	A1100-0803	C-CERAMIC, MLC-AXIAL	10NF,+80-20%,25V,Y5V,-,7.	
CI 07	2401-000832	31607-401-690	C- AL	220UF, 20%, 25V, GP, 8X11MM, 5	
CI 08	2401-000480	31607-402-250	C- AL	10UF, 20%, 50V, GP, 5X11MM, 5M	
CI 09	2401-001530	31607-401-670	C- AL	47UF, 20%, 25V, GP, 5X11MM, 5M	
CI 10	2401-000269	31607-401-470	C- AL	100UF, 20%, 16V, GP, 6X11MM, 5	
C151	2202-000173	A1100-0338	C-CERAMIC.MLC-AXIAL	1NF, 10%, 50V, Y5P, 1.9X3.5WM	
C152	2202-000127	A1100-0803	C-CERAMIC, MLC-AXIAL	10NF,+80-20%,25V,Y5V,-,7	
C153	2202-000127	A1100-0803	C-CERAMIC, MLC-AXIAL	10NF,+80-20%,25V,Y5V,-,7	
C154	2202-000127	A1100- 0803	C-CERAMIC, MLC-AXIAL	10NF,+80-20%,25V,Y5V,7J	
C201	2201-000292	31417- 104- 400	C-CERAMIC, DISC	1NF, 10%, 50V, Y5P, 5+4, 5MM, T	
C202	31607- 402- 200		C-ELECTROLYTIC	CE04W TAPG 50V 0.47M	
C203	2401-001495	31607-401-460	C-AL	47UF, 20%, 16V, GP, 5X11MM, 5M	
C204	2301-000201	31507- 127- 002	C-FILM, PEF	2.2NF,5%,50V,7.4X3.9X13MM	
C205	31607- 402- 200	32307 227 332	C-ELECTROLYTIC	CE04W TAPG 50V 0.47M	
C206	2301-000224	31507- 127- 008	C-FILM, PEF	22NF,5%,50V,7.4X3.9X13MM	
C207	31607- 402- 200	32307 227 000	C- ELECTROLYTI C	CE04W TAPG 50V 0.47M	
C209	2306-000122	B1102-0318	C-FILM.MPPF	100NF,5%,50V,7.3X4.0X5.0M	
C210	2306-000122	B1102-0318	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M	
C211	2306- 000122	B1102-0318	C-FILM.MPPF	100NF,5%,50V,7.3X4.0X5.0M	
C212	2202- 000127'	A1100-0803	C- CERAM C, MLC- AXI AL	10NF,+80-20%,25V,Y5V,-,7.	
C213	2201- 000193	31407- 105- 090	C-CERAMIC, DISC	10PF, 0.25PF, 50V, NPO, -, 5MM	
C214	2401-000620	31607- 402- 580	C- AL	2.2UF, 10%, 50V, GP, 5X11MM, 5	
C215	2401-000269	31607- 401- 470	C- AL	100UF, 20%, 16V, GP, 6X11MM, 5	
C218	2301-000181	31507- 127- 018	C-FILM, PER	18NF,5%,50V,7.1X3.5X13MM,	
C219	2401-000620	31607-402-580	C- AL	2.2UF, 10%, 50V, GP, 5X11MM, 5	
C220	2401-000480	31607-402-250	C- AL	10UF, 20%, 50V, GP, 5X11MM, 5M	
C221	2401-000480	31607-402-250	C-AL	10UF, 20%, 50V, GP, 5X11MM, 5M	
C222	2306-000122	61102-0318	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M	
C223	2201-000354	31407-057-200	C-CERAMIC, DISC	20PF,5%,50V,NPO,5.0+3.0,2	
C225	2401-000480	31607- 402- 250	C- AL	10UF, 20%, 50V, GP, 5X11MM, 5M	
C226	2401-000603	31607-402-210	C- AL	1UF, 20%, 50V, GP, 5X11MM, 5MM	
C227	2306-000122	B1102-0318	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M	
C231	2401-001495	31607-401-460	C- AL	47UF, 20%, 16V, GP, 5X11MM, 5M	
C232	2401-000808	31607-401-480	C- AL	220UF, 20%, 16V, GP, 8X11MM, 5	
C234	2202-000279	A1100- 0796	C-CERAMIC, MLC-AXIAL	47PF,5%,50V,SL,3.5X19MM,-	
C235	2202-000127	A1100-0803	C-CERAMIC, MLC-AXIAL	10NF,+80-20%,25V,Y5V,-,7.	
C236	2202-000127	A1100- 0803	C-CERAMIC, MLC-AXIAL	10NF,+80-20%,25V,Y5V,-,7.	
C237	2202-000154	A1100- 0799	C-CERAMIC, MLC-AXIAL	150PF,10%,50V,Y5P,-,-,TP	
C251	2401-000480	31607-402-250	C- AL	10UF, 20%, 50V, GP, 5X11MM, 5M	
C301	2301-000310	31507- 127- 011	C-FILM, PEF	68NF,5%,50V,8.0X8.5X4.0X5	
C302	2301-000226	31507- 137- 017	C-FILM, PEF	27NF,5%,100V,7.3X4X12.5MM	
C303	2201-000161	31417- 109- 140	C-CERAMIC, DISC	10NF,+80-20%,500V,Y5V,10X	
C304	2401-000553	31607-402-570	C- AL	1UF, 10%, 50V, GP, 5X11MM, 5MM	
C305	2305-000427	A1102-0299	C-FILM, MPEF	47NF,5%,100V,7.5X12.5X3.5	
C306	2401-000360	31607-402-290	C- AL	100UF, 20%, 50V, GP, 8X11MM, 5	
C307I	2305-000470	A1102-0300	C-FILM, MPEF	68NF,5%,100V,-,5MM,TP	

Loc No	New Code No	Old Code No.	Description	Specification Remarks
C308	2201- 000556	31417- 106- 090	C-CERAMIC, DISC	470PF,10%,500V,Y5P,6X3.5M
C309	2401-000175	31607-402-710	C- AL	1000UF, 20%, 35V, GP, 13X25MM
C310	2401-000480	31607-402-250	C- AL	10UF, 20%, 50V, GP, 5X11MM, 5M
C311	31607-402-200		C- ELECTROLYTI C	CE04WI TAPGI 50V 0.47M
C312	2401-000553	31607-402-570	C - AL	1UF, 10%, 50V, GP, 5X11MM, 5MM
⚠ C401	2301-000148	31507- 137- 013	C-FILM, PEF	10NF,5%,100V,7X3.2X7MM,5M
C402	A1102-0205		C- FI LM	ff 922 P 1.6KV T 632-J BU
C403	2201-000467	31417-767-331	C-CERAMIC, DISC	330PF,10%,2KV,Y5P,-,5MM,T
△ C404	2306-000184	31517-333-334	C-FILM, MPPF	330nF,5%,250V,-,7.5mm,TP
△ C405	2305-000154	31517-003-020	C-FILM, MPEF	100NF,5%,400V,21.5X6.5X11
C406	2201-000556	31417-106-090	C-CERAMIC, DISC	470PF,10%,500V,Y5P,6X3.5M
⚠ C407	2401-001397	A1104-0012	C-AL	470UF, 20%, 25V, GP, 10X16WM,
C408	2201- 000556	31417- 106- 090	C-CERAMIC, DISC	470PF, 10%, 500V, Y5P, 6X3.5M
C409	31607-402-320		C- ELECTROLYTI C	CE04W TAPG 50V 470M-M(RO)
C410	A1104-0741	21417 100 000	C- ELEC	CE 04 -401105 250V T 2R2-
C411	2201- 000556	31417-106-090	C-CERAMIC, DISC	470PF,10%,500V,Y5P,6X3.5M 22UF,20%,250V,GP,13X20MM.
C412	2401- 000927	31607-403-500	C-CUM DEE	22NF,5%,50V,7.4X3.9X13MM,
C413	2301-000224	31507-127-008	C-FILM, PEF	
⚠ C414 ⚠ C415	2306- 000122 2401- 000832	B1102-0318 31607-401-690	C-FILM, MPPF C-AL	100NF,5%,50V,7.3X4.0X5.0M 220UF,20%,25V,GP,8X11MM,5
⚠ C415 ⚠ C416	2401- 000832	A1104-0527	C-AL	220UF, 20%, 25V, WT, 10X12.5M
C417	2201-000599	31417-468-561	C-CERAMIC, DISC	560PF, 10%, 500V, Y5P, 6X4MM,
△ C418	2306- 000122	B1102-0318	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M
C501	2305- 000289	A1102-0291	C-FILM, MPEF	220NF, 5%, 63V, -, 5MM, TP
C502	2401- 000636	31607-403-580	C- AL	2.2UF,20%,315V,GP,10X12.5
C503	2202- 000243	A1100-0341	C- CERAM C, M.C- AXI AL	33PF,5%,50V,SL,3.5X19MM,-
C504	2202-000205	A1100-0812	C-CERAMIC, MLC-AXIAL	22PF,5%,50V,SL,3.5X19MM,-
C505	2202-002003		C- CERAM C, M.C- AXI AL	39PF,5%,50V,SL,1.9X3.5MM,
C506	A1100-0783		C-CERAMIC	CK 45 F 3KV 103-Z CK45FZ3
C507I	31517-390-502		C-M, POLYESTER	CFS922M TAPG 250V 104-J
C508	2401-000636	31607-403-580	C- AL	2.2UF,20%,315V,GP,10X12.5
C601	2202-000279	Al 100-0796	C-CERAMIC, MLC-AXIAL	47PF,5%,50V,SL,3.5X19WM,-
C602	2202-000279	A1100-0796	C-CERAMIC, MLC-AXIAL	47PF,5%,50V,SL,3.5X19WM,-
C603	2306-000122	B1102-0318	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M
C604	2301-000201	31507- 127- 002	C-FILM, PEF	2.2NF,5%,50V,7.4X3.9X13MM
C605	2301-000224	31507- 127- 008	C-FILM, PEF	22NF,5%,50V,7.4X3.9X13MM
C606	2301-000224	31507- 127- 008	C-FILM, PEF	22NF,5%,50V,7.4X3.9X13MM,
C607	2301-000192	31507- 127- 000	C-FILM, PEF	1NF,5%,50V,5.3X10MM,5MM,T]
C608	2301-000301	31507- 127- 017	C-FILM, PEF	6.8NF,5%,50V,6.5X5.5X3.0X
C609	2306- 000122	B1102-0318	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M
C610	2301-000301	31507- 127- 017	C-FILM, PEF	6.8NF,5%,50V,6.5X5.5X3.0X
C611	2306- 000122	B1102-0318	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M
C612	2305- 000289	A1102-0291	C-FILM, MPEF	220NF,5%,63V,-,5MM,TP
C613	2305-000289	A1102-0291	C-FILM, MPEF	220NF,5%,63V,-,5MM,TP
C614	2401- 001397	A1104-0012	C- AL	470UF, 20%, 25V, GP, 10X16MM,
C615	2301- 000320	31507- 127- 021	C-FILM, PEF	82NF,5%,50V,8.0X4.5X8.5MM
C616	2201- 000642	31417- 104- 270	C-CERAMIC,DISC	680PF, 10%, 50V, Y5P, 4.0X4.0
C617	2401-000480	31607-402-250	C-AL	10UF, 20%, 50V, GP, 5X11MM, 5M
C618	2401-000480	31607-402-250	C- AL	10UF,20%,50V,GP,5X11MM,5M
0619	2401-000947	31607-402-070	C- AL	22UF, 20%, 35V, GP, 5X11MM, ~ 1
O820	2401-000947	31607- 402- 070 31417- 104- 330	C-AL	22UF,20%,35V,GP,5X11MM,~\ 330PF,10%,50V,Y5P,4X3.5MM
C621 C622	2201- 000471 2201- 000471	31417- 104- 330	C-CERAMIC, DISC C-CERAMIC, DISC	330PF, 10%, 50V, Y5P, 4X3.5MM
C623	2401-001026	31607-402-230	C- AL	3.3UF, 20%, 50V, GP, 5X11MM, 5
C624	2401-001026	31607-402-230	C-AL	3.3UF, 20%, 50V, GP, 5X11MM, 5
C625	2301-001026	31507- 127- 016	C-FILM, PEF	4.7NF,5%,50V,6.5X5.5X3.0X
C625	2301-000264	31507- 127- 016	C-FILM, PEF	4.7NF,5%,50V,6.5X5.5X3.0X
C627	A1104-0472	92997 ZE/ VAV	C- ELEC	CE 04 -40/85 25V T 102-M
C628	2306-000122	B1102-0318	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M
C631	2401-000480	31607- 402- 250	C-AL	10UF,20%,50V,GP,5X11MM,5M
C632	2401-000480	31607- 402- 250	C-AL	10UF, 20%, 50V, GP, 5X11MM, 5M
	2401-000480	31607- 402- 250	C- AL	
C633	2401-000480	31607- 402- 250	C- AL	10UF, 20%, 50V, GP, 5X11MM, 5M

7-2 SamsungEl ectronics

Loc No	New Code No	Old Code No.	Description	Specification	Remarks
C634	31607- 402- 200		C- ELECTROLYTI C	CE04W TAPG 50V 0.47M	
C635	2401-000480	31607- 402- 250	C- AL	10UF, 20%, 50V, GP, 5X11MM, 5M	
C636	2401-000480	31607-402-250	C- AL	10UF, 20%, 50V, GP, 5X11MM, 5M	
C637	2301-000192	31507- 127- 000	C-FILM, PEF	1NF,5%,50V,5.3X10MM,5MM,T	
C651	2301-000380	31507- 127- 006	C-FILM, PEF	10NF.5%,50V,6.5X3MM,5MM,T	
C701	2401-000269	31607- 401- 470	C- AL	100UF, 20%, 16V, GP, 6X11MM, 5	
C702	2401-000480	31607- 402- 250	C- AL	10UF, 20%, 50V, GP, 5X11MM, 5M	
C703	2401-000480	31607- 402- 250	C- AL	10UF, 20%, 50V, GP, 5X11MM, 5M	
C704	2401-000480	31607-402-250	C- AL	10UF.20%,50V,GP,5X11MM,5M	
C705	2401-000480	31607- 402- 250	C- AL	10UF, 20%, 50V, GP, 5X11MM, 5M	
C706	2401-000480	31607- 402- 250	C- AL	10UF.20%,50V,GP,5X11MM,5M	
C707	2401-000480	31607- 402- 250	C- AL	10UF, 20%, 50V, GP, 5X11MM, 5M	
C708	Al I 00- 0990		C-CERAMIC	CXI OAI X7RI 16VI T 222- M EPO	
C709	Al I 00- 0990		C- CERAM C	CKI CAI X7RI 16VI T 222- M EPO	
C710	2401-000480	31607-402-250	C- AL	10UF, 20%, 50V, GP, 5X11MM, 5M	
C711	2306-000122	81102-0318	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M	
C712	31607-401-500		C- ELECTROLYTI C	CE04W TAPG 16V 470M-M(SG)	
C713	2202-000127	Al 100-0803	C-CERAMIC, MLC-AXIAL	10NF.+80-20%,25V,Y5V,-,7	
∆\ C801	2401-001386	31609- 979- 001	C- AL	470UF, 20%, 250V, GP, 22X50MM	
⚠ C802	31467- 102- 010		C-CERAMIC, AC	CK45PI TAPGI E250VI 222-M(T2	
⚠ C803	31467- 102- 010		C-CERAMIC, AC	CK45PI TAPGI E250VI 222-M(T2)	
∆ C804	31466- 504- 060		C-CERAMIC, AC	ECK-ZNS 472MEX(RO)	
C805	31417-901-400		C-CERAMIC, HIC	CK45(T) B2KV 561-K	
C806	31609- 403- 360		C- ELECTROLYTI C	CE04WI 200V 220U-HA(22X35)	
C807	2201- 000599	31417- 468- 561	C-CERAMIC, DISC	560PF,10%,500V,Y5P,6X4MM,	
C808I	A1104-0740	32127 400 502	C- ELEC	CE 04 -551105 25V T 471-M	
∆ C809	2401- 000318	A1104-0559	C- AL	100UF,20%,25V,WT,8X11.5MM	
∆ C810	2306- 000122	81102-0318	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M	
∆ C811	2401- 000287	A1104-0368	C-AL	100UF, 20%, 16V, WT, 6X11MM, 5	
Δ.	2401- 000287	A1104-0368	C-AL	100UF,20%,16V,WT,6X11MM,5	
∆\ C812 C813	2401-000287	31607- 401- 460	C-AL	47UF, 20%, 16V, GP, 5X11MM, 5M	
∆\ C814	2306- 000159	A1102-0316	C-FILM, MPPF	220NF, 20%, 250V, -, 22.5MM, BI	
C815	31607- 403- 990	ATTUZ USTU	C- ELECTROCYTI C	CE04W TAPG 200V 100M-M(16)	
	2401- 002211	A1104-0810	C-AL	1000UF, 20%, 35V, -, 13X25, 5M	
C816I		31509- 391- 090		2.2NF,5%,1.6KV,28X13.5X8,	
△\ C817	2303- 000159 2401- 000493	A1104-0577	C-FILM, PPFI C-AL	10UF.20%,50V,WT,5X11MM,5M	
C818I		31417- 468- 561	C-CERAMIC,DISCI		
C819	2201- 000599	31417- 400- 301		560PF,10%,500V,Y5P,6X4MM, CE 04 -40/85 25V T 102-M	
C820	A1104-0472	44400 0046	C-ELEC		
№ C822	2306- 000159	A1102-0316	C-FILM,MPPF	220NF,20%,250V,-,22.5MM,B CE 04 -40/+105 35V T 471-	
C851	A1104-0770		C- ELEC	CE 04 14071105 35V 1 471-	
C852	31607- 402- 110	21607 402 210	C- ELECTROCYTI C		
C853	2401- 000395	31607- 403- 210	C-AL	10UF.20%,160V,GP,10X12.5M	
⚠ C854	2305- 000407	A1102-0324	C-FILM, MPEF	470NF, 5%, 100V, -, 5MM, TP	
C855	31417-901-400		C-CERAMIC, HIC	CK45(T) B2KV 561-K	
⚠ C856	2401- 000901	31607- 403- 220	C- AL	22UF.20%,160V,GP,10X20MM.	
C862	31607-402-240		C- ELECTROCYTI C	CEO4WI TAPG 50V 4.7M	
C902	2202- 000173	Al I 00- 0338	C-CERAMIC, MLC-AXIAL	1NF, 10%, 50V, Y5P, 1.9X3.5MM	
C903	2401-001495	31607- 401- 460	C- AL	47UF, 20%, 16V, GP, 5X11MM, 5M	
C904	2202-000173	A1100-0338	C-CERAMIC, MLC-AXIAL	1NF, 10%, 50V, Y5P, 1.9X3.5MM]	
C905	31607-402-200		C- ELECTROLYTI C	CEO4W TAPG 50V 0.47M	
C906l	2201-000471	31417- 104- 330	C-CERAMIC, DISC	330PF,10%,50V,Y5P,4X3.5MM	
C907	2401-001495	31607- 401- 460	C- AL	47UF.20%,16V,GP,5X11MM,5M	
C908	2201-000600	31417- 104- 560	C-CERAMIC, DISC	560PF,10%,50V,Y5P,4X3.5MM	
C909	2201-000651	31407- 105- 300	C-CERAMIC, DISC	68PF.5%,50V,NPO,8X3,5,TP	
C910	2401-000480	31607-402-250	C- AL	10UF, 20%, 50V, GP, 5X11MM, 5M	
C911	2401-000480	31607-402-250	C- AL	10UF.20%,50V,GP,5X11MM,5M	
C913	2202-000127	A1100-0803	C- CERAM C. M.C- AXI AL	10NF.+80-20%,25V,Y5V,-,7.	
C914	2202-000173	A1100-0338	C-CERAMIC, MLC-AXIAL	1NF,10%,50V,Y5P,1.9X3.5MM	
C915	2306-000122	B1102-0318	C-FILM, MPPF	100NF,5%,50V,7.3X4.0X5.0M	
C916	2201-000119	31417-344-104	C-CERAMIC, DISC	100NF,+80-20%,50V,Y5V,8X5	
C920	2301-000125	31507-121-920	C-FILM, PEF	100NF, 20%, 100V, 14.5X5.7X8	
		31607-401-690	C-AL	220UF, 20%, 25V, GP, 8X11MM, 5	

Loc No. New Code No. Old Code No. Description Specification	n Remarks
C957 2401- 000832 31607- 401- 690 C- AL 220UF , 20%, 25V, G	₽,8X11MM,5
C966 2202-000173 ALLOO-0338 C-CERAMIC, MLC-AXIALI 1NF, 10%, 50V, Y5F	,1.9X3.5MM
CKO1 2202-000127 Al I 00-0803 C- CERAM C, M.C- AXI AL 10NF ,+80-20% ,25	V,Y5V,-,71
CK02 2202-000127 A1100-0803 C-CERAMIC.MLC-AXIALI 10NF.+80-20%,25	V.Y5V7.
CX03 31607-402-200 C-ELECTROLYTI C CE04W TAPG 50V	
CX04 31607-402-200 C- ELECTROLYTI C CE04WI TAPGI 50V	
CK05 2401-001495 31607-401-460 C-AL 47UF, 20%, 16V, GP	
CK06 2202-000286 ALLOO-0879 C-CERAMIC.MLC-AXIALI 56PF,5%,50V,SL,	
CLMP/W AA65-30003A 33333-0011-000 CLAMP-WIRE -,NYLON-66,VO,N	
CN501 AA39-20070Al 36434-0010-000 LEAD-CONNECTOR, ASSYJ -, YBNH025-07, 67	
CN502 33347-108-110 POST-HEADER 67094-007 (AUTO	
CN601LJ 33347-108-310 POST-HEADER 67094-003(AUTO)	
CN601RI 33347-114-810 POST-HEADER YW025-04(AUTO)	
	N.
	-
CJ02 2306-000122 81102-0318 C-FILM,MPPF 100NF,5%,50V,7.	
OW01 A1104-04721 C-ELEC CE 04 -40/85 25	
CW02 2306-000122 B1102-0318I C-FILM,MPPFI 100NF,5%,50V,7.	
CW03 2401-000603 31607-402-210 C-AL 1UF,20%,50V,GP,	
CW04 2301-000224 31507-127-008 C-FILM,PEF 22NF,5%,50V,7.4	
CW05 2301-000160 A1102-0234 C-FILM,PEF 12NF,5%,50V,11.	and the second s
ONO6 31607-402-720 C-ELECTROLYTI C CEO4W TAPG 50V	
CW07 A1104-0472 C-ELEC C€ 04 -40185 25	
CW08 2306-000122 81102-0318 C-FILM, MPPF 100NF, 5%, 50V, 7.	
OWOSI 31607-402-260 C-ELECTROLYNCI CEO4WI TAPGI 50V	
ON10 2401-001625 31607-402-550 C-AL 6.8UF, 20%, 50V, G	
OW11 2305-000289 A1102-0291 C-FILM,MPEF 220NF,5%,63V,-,	
CW12 2305-000289 A1102-0291 C-FILM, MPEF 220NF, 5%, 63V, -,	
CW13 2401-000480 31607-402-250 C-AL 10UF,20%,50V,GP	,5X11MM,5M
CW14 31607-402-200 C-ELECTROLYTIC CE04W TAPGI 50V	0.47M
CX01 2202-000127 ALI 00-0803 C- CERAM C, M.C- AXI AL 10NF ,+80-20% , 25	V,Y5V,-,7.
CXo2 2401-000480 31607-402-250 C-AL 10UF, 20%, 50V, GP	,5X11MM,5M
CXo3 2401-000480 31607-402-250 C-AL 10UF, 20%, 50V, GP	,5X11MM,5M
CX64 2201-000556 31417-106-090 C-CERAMIC, DISC 470PF, 10%, 500V,	Y5P,6X3.5M
0201 0402-000129 32167-201-070 DIODE-RECTIFIER 1N4003,200V,1A,I	00-41
0231 32167-406-480 DICOE 1N4148 TAPG	
0232 32167-406-480 DIODE 1N4148 TAPG	
0233 32167-406-480 DICOE 1N4148 TAPG	
0261 32167-406-480 DIOOE 1N4148I TAPG	
0262 32167-406-480 DIOOE 1N4148 TAPG	
0301 0402-000546 32167-201-170 DI COE-RECTI FI ER TVR10G, 400V, 1.0/	A.DO-41
D402 0402-000129 32167-201-070 OLCCE- RECTL FLER 1N4003, 200V, 1A, (
⚠ D403	
D404 0402-000546 32167-201-170 0 CCE-RECTI FI ER TVR10G,400V,1.0	
0405 0402-000546 32167-201-170 0LCCE-RECTI FI ER TVR10G,400V,1.0/	
⚠ 0501 0402-000133 B4104-0002 0LOGE-RECTI FI ER 1N4004GP, 400V, 1/4	
0601 32167-406-480I DIODE 1N4148 TAPG	1,00
⚠ D801 B4104-0112 DICOE-RECTI RBY606LFB 600V (SA ST BRID
D802 0402-000546 32167-201-170 DICOE-RECTIFIER TVR10G,400V,1.0/	
↑ 0803 0402-000493 32167-207-120 DIODE-RECTIFIER 1R5GJ41,400V,1.5	
A.I.	
1 D804 0402-000213 32167-208-580 DIODE-RECTIFIER ER812-06,600V,1.	
0805 0402-000546 32167-201-170 DI COE-RECTI FI ER TVR10G, 400V, 1. 0/	
D806 0402-000546 32167-201-170 D100E-RECTIFIER TVR10G,400V,1.0/	
⚠ 0807 0402-000493 32167-207-120 DI CCE- RECTI FI ER 1R5GU41,400V,1.5	
D808	
⚠ 0811 0402-000540 84102-0068 CI COE- RECTI FI ER RU20A, 600V, 1.5A	7
0812 32167-406-480 D100E 1N4148 TAPG	200 44
0813 0402-000546 32167-201-170 DI COE- RECTI FI ER TVR10G, 400V, 1.0/	
	1.00-41
0814 0402-000546 32167-201-170 DI COE- RECTI FI ER TVR10G, 400V, 1.0A	1
0814 0402-000546 32167-201-170 DI ODE-RECTI FI ER TVR10G, 400V, 1.0/ D903 32167-406-480 DI ODE 1N4148 TAPG 0905 32167-406-480 DI ODE 1N4148 TAPG	,,

7-4

Loc_No	New Code No	Old Code No.	Description	Specification	Remarks
D951	0402- 000129	32167- 201- 070	DIODE-RECTIFIER	1N4003, 200V, 1A, DO-41	
DW01	32167-406-480		DIODE	1N4148 TAPG	
DW02	32167-406-480		DIODE	1N4148I TAPG	
DX01	32167- 408- 080		DIODE-ZENER	EQA02-06D/MTZ6.2B(TAPG)	
DX02	0402- 000546	32167- 201- 170	DIODE-RECTIFIER	TVR10G,400V,1.0A,DO-41	
DZ101	0403- 000700	A4106-0227	DI OM- ZENER	TZP33A,33V,31-35V,1W,D0-4	
DZ201	0403- 000663	A4106-0229	DI CDE- ZENER	MTZ3.3B,3.3V,3.32-3.53V,5	
02223	32167-401-800	22167 406 250	DI CDE- ZENER	EQA02-06A/MTZ5.6B(TAPG)	
DZ601	0403- 000654	32167-406-250	DI COE-ZENER	MTZ12,12V,11.4-12.6V,500M	
DZ602 02603	0403- 000654 0403- 000654	32167- 406- 250 32167- 406- 250	DI COE- ZENER CI COE- ZENER	MTZ12,12V,11.4-12.6V,500M MTZ12,12V,11.4-12.6V,500M	
DZ604	0403- 000654	32167-406-250	DI COE- ZENER	MTZ12,12V,11.4-12.6V,500M	
02605	0403- 000654	32167- 406- 250	DI COE- ZENER	MTZ12,12V,11.4-12.6V,500M	
DZ606	0403- 000654	32167-406-250	DIODE-ZENER	MTZ12,12V,11.4-12.6V,500M	
DZ607	0403-000656	32167-403-780	DI COE- ZENER	MTZ15C, 15V, 14.35-15.09V, 5	
DZ701	0403-000654	32167-406-250	DIODE-ZENER	MTZ12,12V,11.4-12.6V,500M	
DZ702	0403-000654	32167-406-250	DIODE-ZENER	MTZ12,12V,11.4-12.6V,500M	
DZ703	0403- 000654	32167-406-250	DI COE-ZENER	MTZ12,12V,11.4-12.6V,500M	
⚠ DZ801	1405-000188	32167-401-041	VARISTOR	430V,1250A,14X7.5MM,TP	
∆ DZ802	1405-000188	32167-401-041	VARISTOR	430V,1250A,14X7.5MM,TP	
⚠ 02803	0403- 000697	A4106-0237	DIODE-ZENER	TZP10A,10V,9.4-10.6V,1W,D	
02804	32167-406-080		DI ODE- ZENER	MTZ 5. 18	
DZ901	32167-401-800		DI ODE- ZENER	EQA02-06A/MTZ5.68(TAPG)	
DZ902	32167-401-800		DIODE-ZENERI	EQAQ2-06A/MTZ5.6B(TAPG)	
DZ903	32167-401-800		DI OM-ZENER	EQA02-06A/MTZ5.6B(TAPG) EQA02-06A/MTZ5.6B(TAPG)	
DZ904 DZ905	32167-401-800		DI COE-ZENER	EQA02-06A/MTZ5.6B(TAPG)	
DZ905	32167-401-800 32167-401-800		DICOE-ZENER DIOM-ZENER	EQA02-06A/MTZ5.6B(TAPG)	
DZ900 DZ907	32167-401-800		DI ODE-ZENER	EQA02-06A/MTZ5.6B(TAPG)	
DZ908	32167-401-800		DI COE- ZENER	EQA02-06A/MTZ5.6B(TAPG)	
EYELET	AA60-40011A	33104- 107- 210	EYELET	-,102.0,002.8,-,-,BST	EY100~EY843
EYELET	AA60-40011B	33104- 107- 220	EYELET	-, ID2.2,003.2,-,-,BSP	EL101-EL810
⚠ F801	3601-000144	34709-087-170	FUSE- FERRULE	125V, 4A, SLOW BLOW, GLASS, 5	
F801A	3602-000114	33167-001-001	FUSE-HOLDER	-,-,30MOHM	
F801B	3602-000114	33167-001-001.	FUSE- HOLDER	-,-,30MOHM	
GT-PIN	AA60-40014A	33124-111-100	PIN-GT, ASSY	1PAUTO	PIN-GT, ALL
GT101	AA39-20010C	33054-834-017	LEAD-CONNECTOR, ASSY	-,YFH800-01,S,1P,600,1617	
⚠ H001	AA59-40002FI	37179-0006-000	MODULE-RF S/W	-,2GR-10UT,NTSC,USA,-,-	
⚠ HC801	AA13-20002Q	A4010-0082	i C- Hybri D	-,FL001,SIP,6P,FEEDBACK	
⚠ HC802	AA13-20002R	A4010-0083	I C- HYBRI D	-,POL001,SIP,6P,POWER CON	
∆\ 1C201	B4012-0400		I C- LI NEAR	TA1201AN SDIP 56PIN NT1CH	
△ 1C451	1203- 000298	A4008-0520	IC-POST FIXED REG	7809,TO-220,3P,-,PLASTIC,	
A 10602	B4012-0286 AA59-40002DI	22100 411 000	IC-LINEAR MODULE-MTS	UPC1853CT DIP TV-VIDEO(VRI -,SBX1637A,ZENITH,USA,-,-	
/N 1C604 1C701	32119- 101- 730	32199-411-090	ICI	M51321P	
△ 1C851	0604- 000117	32309- 024- 040	PHOTO-COUPLER	TR,130-260%,200MW,DIP-4,S	
⚠ IC852	AA13-20002L	B4010-0067	IC-HYBRID	-,SE125N,SIP,3P,ERRORI AMP	
△ 1C901	AA13-30006K	B4002-0893	IC-MCU	Z8933212PSC-R2497.16Bit	
⚠ IC902	1103-000189	64000-0049	IC-EEPROM	24C02,256+8BIT.DIP,8P,300	
A ICKO	B4012-0360		I C- LI NEAR	LA7510 SIP 9P	
ICW01	32119-201-010		Ia	MC 4558C	
J213	2701-000115	32427-805-840	INDUCTOR-AXIAL	10UH,10%.2.8X7MM	
J A701	3722-000499	A3040-0198	J ACK- RCA	9P(S),-,-,SN	
L- CAUT	AA68-50064E	38114-700-210	LABEL- I NO CATOR	A/P120(S),TO.2,-,-,WHT,UL	
L- SET	AA68-50088A	38114-708-210	LABEL- SET	A/P120(S),-,-,-,-,USA A	
L101	2701-000114	32427-904-924	INDUCTOR-AXIAL	10UH,10%,2.5X3.4MM	
LIII	3301-000287	34047-019-060	CORE- FERRI TE BEAD	AA,3.5X1.0X6.0MM,1500,240	
L152	2701-000304	32427-904-945	INDUCTOR-AXIAL	0.8UH,10%,2.5X3.4MM	
L201	AA26-10004KI	A1193-0008	TRANS-IF	-,7MG,SIF,-;7MM,100PF,4.5	
L203	2701-000127	32427-904-926	I NMCTOR- AXI AL	15UH, 10%, 2, 5X3, 4MM	
L204	2701- 000207	A1132-0060	I NMCTOR- AXI AL	56UH,5%,2.5X3.4MM	
L205	AA26-10004Cl	A1190-0010	TRANS-IF	7MG,VIF,0.37UH,7MH,27PF	

Samsung Electronics \$\tilde{\mathbb{L}}_5\$

Loc No	New Code No	Old Code No.	Description	
L206	2701-000113	A1132-0056	INDUCTOR-AXIAL	100UH,5%,2.5X3.4MM
L208	2701-000114	32427-904-924	INDUCTOR-AXIAL	10UH,10%,2.5X3.4MM
L301	2701-000116	32427-805-882	I NDUCTOFI - AXI AL	10UH, 10%, 4.2X9.8MM
L401	AA27-30001B	32446- 705- 050	COI L-LI NEARI TY	-,195UH,QIC1010,PI0.4,4.5
L403	AA27-10001D	32426-833-020	COIL-CHOKE	-,6.8MH,K,50,150MA,ST,6.8
L404	3301-000287	34047- 019- 060	CORE-FERRITE BEAD	AA,3.5X1.0X6.0MM,1500,240
L405	3301-000287	34047- 019- 060	CORE-FERRITE BEAD	AA,3.5X1.0X6.0MM,1500,240
L450	AA27-10002Y	B1133-0009	COI L- CHOKE	-,100UH,K,10,700MA,T,100U
L601	2701- 000180	A1132-0089	INDUCTOR-AXIAL	33UH,5%,2.5X3.4MM
L701	2701- 000207	A1132-0060	I NDUCTOR- AXI AL	56UH,5%,2.5X3.4MM
L801	AA29-30001D	32426- 633- 160	FI LTER- LI NE	-,6.0MH,2A,-,SQ1913
L802	AA27-20002T	32479- 027- 710	COIL-DEGAUSSING	-,14*,40HM,30T,L940,D
L803	AA29-30001D	32426- 633- 160	FILTER- LI NE	-,6.0MH,2A,-,SO1913
L804	A1247-0054	24047 040 060	FILTER-EMI BEAD	HF70ZBF3.5X5X0.8 SB 3OU-M
L807	3301-000287	34047- 019- 060	CORE-FERRITE BEAD	AA,3.5X1.0X6.0MM,1500,240
L809	AA27-10002Y	B1133-0009	COI L- CHOKE	-,100UH,K,10,700MA,T,100U
L810	AA27-10002Y A1247-0054	B1133-0009	COIL-CHOKE FILTER-EMI BEAD	-,100UH,K,10,700MA,T,100U
L811				HF70ZBF3.5X5X0.8 SB 30CHM HF70ZBF3.5X5X0.8 SB 30CHM
L812 L863	A1247-0054	24047 010 060	FILTER-EMI BEAD CORE-FERRITE BEAD	AA,3.5X1.0X6.0MM,1500,240
	3301-000287	34047- 019- 060 34047- 019- 060	CORE-FERRITE BEAD	AA,3.5X1.0X6.0MM,1500,240
L864	3301- 000287 2701- 000114	32427-904-924	INDUCTOR-AXIAL	10UH, 10%, 2.5X3.4MM
L901	2701-000114	32427- 904- 924 32427- 904- 924	INDUCTOR-AXIAL	10UH, 10%, 2.5X3.4MM
L902 L904	A1247-0054	32427- 304- 324	FILTER-EMI BEAD	HF70ZBF3.5X5X0.8I SB 30CHMI
LK01	2701- 000114	32427- 904- 924	INDUCTOR-AXIAL	10UH,10%,2.5X3.4MM
NT801	A1334-0019	32427- 904- 924	THERMISTOR	KL11L4R7-3.5AI 4.70HM/25DE
P801	81332-0018		POSISTOR	PTH631D02BF7ROM140TI DEGAU
P0801	AA39-10002X	A6006-0253	POWER-CORDI	-,KJ-10,SPT2,2.4M,HOUS,UL
0151	0501- 000384	32137- 301- 090	TR-SMALL SIGNAL	2SC388ATM, NPN, 30V, 25V, 50M
0202	32137-301-720	52107 501 550	TRANS1STOR	KSC 815-Y(TAPG)/YTAM
0203	32137-301-720		TRANSISTOR	KSC 815-Y(TAPG)/YTAM
0251	32137-301-720		TRANSI STOR	KSC 815-Y(TAPG)/YTAM
0402	32137-301-560		TRANSI STOR	KSC 2331-Y(TAPG)
0601	32137-301-720		TRANSISTOR	KSC 815-Y(TAPG)/YTAM
0621	32137-301-720		TRANSISTOR	KSC 815-Y(TAPG)/YTAM
0701	0504-000123	A4060-0033	TR- DI GI TAL	KSR1010, NPN, 300MW, 10K, TO-
0702	0504-000123	A4060-0033	TR- DI GI TAL	KSR1010, NPN, 300MW, 10K, TO-
Q801	A4058-0009		TR-DARL INGTON	TI P102 2W 8AI 100VI SI/NPN
0802	0502-000244	A4052-0055	TR-POWER	KSA940, PNP, -150V, -150V, -1
0901	32137-301-560		TRANSISTOR	KSC 2331-Y(TAPG)
0902	32137-301-720		TRANSISTOR	KSC 815-Y(TAPG)/YTAM
0909	0504-000123	A4060-0033	TR- DI GI TAL	KSR1010, NPN, 300MW, 10K, TO-
CW01	32137-301-720		transi stor	KSC 815-Y(TAPG)/YTAM
QW02	32137-301-720		Transi Stor	KSC 815-Y(TAPG)/YTAM
QX01	32137-401-530		TRANSISTOR	KSA 539-Y(TAPG)/YTAM
R101	2001-000429	31018- 177- 102	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3
R102	2004-001301	31018- 177- 823	R- METAL	82KOHM,5%,1/8W,AA,TP,1.8X
R103	2001-000290	31018- 177- 103	R- CARBON	10KOHM,5%,1/8W,AA,TP,1.8X
R106	2001-001146	31018- 377- 479	R-CARBON(S)	4.70HM,5%,1/2W,AA,TP,2.4X
R152	2001-000221	31018- 177- 122	R-CARBON	1.2KOHM,5%,1/8W,AA,TP,1.8
R153	2001-000577	31018- 177- 202	R-CARBON	2KOHM,5%,1/8W,AA,TP,1.8X3
R154	2001- 000780	31018- 177- 471	R-CARBON	4700HM,5%,1/8W,AA,TP,1.8X
R155	2004-001240	31018- 177- 750	R- METAL	750HM,5%,1/8W,AA,TP,1.8X3
R156	2001- 000281	31018- 177- 101	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R157	2001-000793	31018- 177- 470	R- CARBON	470HM,5%,1/8W,AA,TP,1.8X3
R201	2001-000429	31018- 177- 102	R- CARBON	1KOHM, 5%, 1/8W, AA, TP, 1.8X3
R202	2001- 000734	31018- 177- 472	R-CARBON	4.7KCHM,5%,1/8W,AA,TP,1.8
R203	2001- 000734	31018-177-472	R- CARBON	4.7KOHM,5%,1/8W,AA,TP,1.8
R207	2001-001111	A1000-0646	R-CARBON(S)	2400HM, 5%, 1/2W, AA, TP, 2.4X
R211	2001- 000281	31018- 177- 101	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X
R212	2001-000281	31018- 177- 101	R-CARBONI	1000HM,5%,1/8W,AA,TP,1.8X
R218	2001-000577	31018- 177- 202	R-CARBON	2KOHM,5%,1/8W,AA,TP,1.8X3

Loc No	New Code No	Old Code No.	Description	Specification	Remarks
A219	2001-000674	31018- 177- 361	R-CARBON	3600HM,5%,1/8W,AA,TP,1.8X	
R220	2001-000331	31018- 177- 123	R-CARBON	12KOHM,5%,1/8W,AA,TP,1.8X	
R222	2001-000591	31018- 177- 332	R-CARBON	3.3KOHM,5%,1/8W,AA,TP,1.8	
R223	2001-000591	31018- 177- 332	R- CARBON	3.3KOHM,5%,1/8W,AA,TP,1.8	
R224	2001-000591	31018- 177- 332	R-CARBON	3.3KOHM,5%,1/8W,AA,TP,1.8	
R225	2001-000837	31018- 177- 513	R-CARBON	51KOHM, 5%, 1/8W, AA, TP, 1.8X	
R226	2001-000290	31018- 177- 103	R-CARBON	10KCHM, 5%, 1/8W, AA, TP, 1.8X	
R227	2001-000508	31018- 177- 224	R- CARBON	220KOHM, 5%, 1/8W, AA, TP, 1.8	
R228	2001-000258	31018- 177- 182	R-CARBON	1.8KOHM, 5%, 1/8W, AA, TP, 1.8	
R229	2001-000258	31018- 177- 182	R-CARBON	1.8KOHM,5%,1/8W,AA,TP,1.8	
R230	2001- 000591 2001- 000660	31018- 177- 332 31018- 177- 333	R-CARBON R-CARBON	3.3KOHM,5%,1/8W,AA,TP,1.8 33KOHM,5%,1/8W,AA,TP,1.8X	
R231 R233	2004-001234	31018- 177- 753	R-CARBON R-METAL	75KOHM,5%,1/8W,AA,TP,1.8X	
R234	2004-001234	31018- 177- 681	R- METAL	6800HM,5%,1/8W,AA,TP,1.8X	
R239	2004-001213	31018- 177- 752	R- METAL	7.5KOHM,5%,1/8W,AA,TP,1.8	
R240	2001-000577	31018- 177- 202	R- CARBON	2KOHM, 5%, 1/8W, AA, TP, 1.8X3	
R241	2001-000857	31018- 177- 561	R-CARBON	5600HM,5%,1/8W,AA,TP,1.8X	
R242	2001-000857	31018- 177- 561	R-CARBON	5600HM,5%,1/8W,AA,TP,1.8X	
R251	2001- 000362	31018- 177- 151	R-CARBON	1500HM,5%,1/8W,AA,TP,1.8X	
R252	2001-000362	31018- 177- 151	R-CARBON	1500HM, 5%, 1/8W, AA, TP, 1.8X	
R261	2001-000397	31018- 177- 184	R-CARBON	180KOHM, 5%, 1/8W, AA, TP, 1.8	
R262	2001-000773	31018- 177- 474	R- CARBON	470KOHM, 5%, 1/8W, AA, TP, 1.8	
R271	2001-000515	31018- 177- 221	R-CARBON	2200HM,5%,1/8W,AA,TP,1.8X	
R272	2001-000515	31018- 177- 221	R-CARBON	2200HM,5%,1/8W,AA,TP,1.8X	
R273	2001-000515	31018- 177- 221	R- CARBON	2200HM,5%,1/8W,AA,TP,1.8X	
R301	2001-000003	31018- 177- 331	R- CARBON	3300HM,5%,1/8W,AA,TP,1.8X	
R302	2001-000660	31018- 177- 333	R-CARBON	33KOHM,5%,1/8W,AA,TP,1.8X	
R303	2004-001104	31018- 177- 563	R- METAL	56KOHM, 5%, 1/8W, AA, TP, 1.8X	
R304	2003- 001036	A1004-0456	R-METAL OXIDE(S)	3.30HM,5%,2W,AF,TP,3.9X10	
R305	2004-001301	31018- 177- 823	R- METAL	82KOHM, 5%, 1/8W, AA, TP, 1.8X	
R306	2001-000003	31018- 177- 331	R-CARBON	3300HM,5%,1/8W,AA,TP,1.8X	
R307	2001- 000679	31018-177-363	R-CARBON	36KOHM, 5%, 1/8W, AA, TP, 1.8X	
R308	2001- 000633	31018- 177- 303	R-CARBON	30KOHM,5%,1/8W,AA,TP,1.8X	
R309	2003- 000649	A1004-0418	R- METAL OXI DE(S)	3300HM, 5%, 1W, AD, TP, 3.3X9M	
R401	2001- 000780	31018- 177- 471	R-CARBON	4700HM,5%,1/8W,AA,TP,1.8X	
R402	2001-000429	31018- 177- 102	R-CARBONI	1KOHM, 5%, 1/8W, AA, TP, 1.8X3	
R403 R404	2001- 001114	31018- 377- 271	R-CARBON(S) R-CARBON(S)	270CHM,5%,1/2W,AA,TP,2.4X 22CHM,5%,1/2W,AA,TP,2.4X6	
	2001- 000020	31018- 377- 220 A1004-0404	R-METAL OXIDE(S)	1KOHM, 5%, 2W, AD, TP, 4X12MM	
⚠ R405 № R406	2003- 000540 2008- 000262	A1010-0063	R-FUSIBLE(S)	1500HM,5%,2W,AF,TP,3.9X10	
R407	2001- 000202	31018- 377- 330	R-CARBON(S)	330HM,5%,1/2W,AA,TP,2.4X6	
/\ R408	2004- 001390	31048- 361- 001	R- METAL(S)	1KOHM, 2%, 1/2W, AA, TP, 2.4X6	
⚠ R409	2008- 000254	A1010-0085	R-FUSIBLE(S)	0.680HM,5%,2W,AF,TP,3.9X1	
⚠ R410	2008- 000206	A1010-0035	R-FUSIBLE(S)	10HM.5%.1/2W.AF.TP.2.5X6.	
A R411	2004- 001405	31049- 375- 793	R- METAL(S)	79KCHM, 1%, 1/2W, AA, TP, 2.4X	
A R412	2004- 001408	31049- 375- 913	R- METAL (S)	91KOHM, 1%, 1/2W, AA, TP, 2.4X	
⚠ R413	2001- 001037	A1000-0660	R-CARBON(S)	0.390HM,5%,1/2W,AA,TP,2.4	
△ R414	2004- 001405	31049- 375- 793	R- METAL(S)	79KOHM, 1%, 1/2W, AA, TP, 2.4X	
№ R420	31028- 328- 102		R-COMPOSITION	RC 1/2T 1K-K/ERG-12GK 102	
№ R440	2003- 000746	A1004-0427	R- METAL OXI DE(S)	560HM,5%,2W,AD,TP,4X12WM	
№ R441	2003-001026	A1004-0477	R- METAL OXI DE(S)	1800HM, 5%, 2W, AF, TP, 3.9X10	
⚠ R442	2003-001026	A1004-0477	R-METAL OXIDE(S)	1800HM, 5%, 2W, AF, TP, 3:9X10	
⚠ R451	2008- 000252	A1010-0038	R- FUSI BLE(S)	0.470HM, 10%, 1/2W, AF, TP, 2.	
№ R453	2003-000713	A1004-0428	R-METAL OXIDE(S)	470HM,5%,2W,AD,TP,4X12MM	
N R502	2008-000254	A1010-0085	R-FUSIBLE(S)	0.680HM,5%,2W,AF,TP,3.9X1	
⚠ R503	31028- 328- 472		R-COMPOSITION	RC 1/2T 4.7K-K/ERC-12G 4	
R504	2001-001194	31018- 377- 823	R- CARBON(S)	82KOHM, 5%, 1/2W, AA, TP, 2.4X	
R505	2001-001194	31018- 377- 823	R-CARBON(S)	82KOHM, 5%, 1/2W, AA, TP, 2.4X	
R506	2001-001194	31018- 377- 823	R-CARBON(S)	82KOHM, 5%, 1/2W, AA, TP, 2.4X	
1 € R507	2001-001049	A1000-0636	R-CARBON(S)	1.3KOHM,5%,1/2W,AB,TP,2.4	
R508	2001-001106	31018- 377- 224	R-CARBON(S)	220KOHM, 5%, 1/2W, AA, TP, 2.4	
R509	2001-000780	31018- 177- 471	R-CARBON	4700HM,5%,1/8W,AA,TP,1.8X	

7 - a

Loc No	o. New Code No	Old Code No.	Description	Specification	Remark
R510	2001- 000780	31018- 177- 471	R- CARBON	4700HM,5%,1/8W,AA,TP,1.8X	
R511	2001-000780	31018- 177- 471	R-CARBON	4700HM,5%,1/8W,AA,TP,1.8X	
A512	2001-000258	31018- 177- 182	R- CARBON	1.8KOHM,5%,1/8W,AA,TP,1.8	
R513	2001- 000258	31018-177-182	R-CARBON	1.8KOHM,5%,1/8W,AA,TP,1.8	
R514	2001- 000258	31018-177-182	R-CARBON	1.8KOHM,5%,1/8W,AA,TP,1.8	
¥ R515	2008- 000266	A1010-006 1	R- FUSI BLE(S)	10HM,5%,2W,AF,TP,3.9X10MM	
R516	2001-001062	31018- 377- 106	R-CARBON(S)	10MOHM,5%,1/2W,AA,TP,2.4X	
R518	2008- 000277	31057- 002- 040	R- FUSI BLE	680HM,5%,1/2W,AA,TP,4.7X1	
R601	2001-000793	31018- 177- 470	R- CARBON	470HM,5%,1/8W,AA,TP,1.8X3	
R602	2001- 000577	31018-177-202	R-CARBON	2KOHM,5%,1/8W,AA,TP,1.8X3	
R603	2001- 000577	31018-177-202	R-CARBON	2KOHM, 5%, 1/8W, AA, TP, 1.8X3	
R606	2004- 001284 2001- 000281	31018-177-824 31018-177-101	R- METAL	820KOHM, 5%, 1/8W, AA, TP, 1.8	
R607 R608	2001-000281	31018- 177- 101	R-CARBON R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X 1000HM,5%,1/8W,AA,TP,1.8X	
R609	2001-000281	31018- 177- 392	R- CARBON R- CARBON	3.9KOHM,5%,1/8W,AA,TP,1.8	
R610	2001- 000734	31018- 177- 472	R-CARBON	4.7KOHM.5%,1/8W,AA,TP,1.8	
R611	2001-000734	31018- 177- 203	R- CARBON	20KOHM,5%,1/8W,AA,TP,1.8X	
R612	2001- 000522	31018-177-223	R- CARBON	22KOHM,5%,1/8W,AA,TP,1.8X	
R613	2001- 000322	31018-177-302	R- CARBON	3KOHM,5%,1/8W,AA,TP,1.8X3	
R614	2001-000007	31018- 177- 302	R-CARBON	3KOHM,5%,1/8W,AA,TP,1.8X3	
R615	2001-00007	31018- 177- 102	R- CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3	
R616	2001-000423	31018- 177- 104	R- CARBON	100KOHM,5%,1/8W,AA,TP,1.8	
R617	2001-000429	31018- 177- 102	R- CARBON	1KOHM, 5%, 1/8W, AA, TP, 1.8X3	
R618	2001-000425	31018- 377- 479	R-CARBON(S)	4.70HM,5%,1/2W,AA,TP,2.4X	
R619	2001-000362	31018- 177- 151	R-CARBON	1500HM,5%,1/8W,AA,TP,1.8X	
R620	2001-000290	31018- 177- 103	R-CARBON	10KOHM,5%,1/8W,AA,TP,1.8X	
R621	2004- 001258	31018-177-822	R- METAL	8.2KOHM,5%,1/8W,AA,TP,1.8	
R625	2001- 000290	31018-177-103	R- CARBON	10KOHM,5%,1/8W,AA,TP,1.8X	
R626	2001- 000633	31018- 177- 303	R- CARBON	30KOHM,5%,1/8W,AA,TP,1.8X	
R627	2001-001146	31018- 377- 479	R-CARBON(S)	4.70HM,5%,1/2W,AA,TP,2.4X	
R633	2004- 001258	31018- 177- 822	R- METAL	8.2KOHM,5%,1/8W,AA,TP,1.8	
R644	2004- 001258	31018- 177- 822	R- METAL	8.2KOHM,5%,1/8W,AA,TP,1.8	
R651	2001-000522	31018- 177- 223	R-CARBON	22KOHM, 5%, 1/8W, AA, TP, 1.8X	
R652	2001-000522	31018-177-223	R-CARBON	22KOHM, 5%, 1/8W, AA, TP, 1.8X	
R653	2001-000522	31018- 177- 223	R-CARBON	22KOHM, 5%, 1/8W, AA, TP, 1.8X	
R667	2001-000290	31018- 177- 103	R-CARBON	10KOHM, 5%, 1/8W, AA, TP, 1.8X	
R705	2001-001187	31018-377-750	R-CARBON(S)	750HM, 5%, 1/2W, AA, TP, 2.4X6	
R708	2001-001187	31018-377-750	R-CARBON(S)	750HM,5%,1/2W,AA,TP,2.4X6	
R709	2001-001187	31018-377-750	R-CARBON(S)	750HM,5%.1/2W,AA,TP,2.4X6	
R712	2001-001071	31018-377-123	R-CARBON(S)	12KOHM, 5%, 1/2W, AA, TP, 2.4X	
R713	2001-000085	31018-377-104	R-CARBON(S)	100KOHM.5%,1/2W,AA,TP,2.4	
R714	2001-001071	31018-377-123	R-CARBON(S)	12KOHM,5%,1/2W,AA,TP,2.4X	
R715	2001-000085	31018-377-104	R- CARBON(S)	100KOHM, 5%, 1/2W, AA, TP, 2.4	
R716	2001-001071	31018-377-123	R-CARBON(S)	12KOHM,5%,1/2W,AA,TP,2.4X	
R717	2001-000085	31018-377-104	R-CARBON(S)	100KOHM.5%,1/2W,AA,TP,2.4	
R718	2001-001071	31018-377-123	R-CARBON(S)	12KOHM,5%,1/2W,AA,TP,2.4X	
R719	2001-000085	31018-377-104	R-CARBON(S)	100KOHM,5%,1/2W,AA,TP,2.4	•
R720	2001-000085	31018-377-104	R-CARBON(S)	100KOHM.5%,1/2W,AA,TP,2.4	
R721	2001-000085	31018-377-104	R-CARBON(S)	100KOHM.5%,1/2W,AA,TP,2.4	
R722	2001-000252	31018- 177- 162	R- CARBON	1.6KOHM.5%,1/8W,AA,TP,1.8	
R723	2001-000429	31018- 177- 102	R-CARBON	1KOHM, 5%, 1/8W, AA, TP, 1.8X3	
R801	2009-000019	A1008-0013	R-METAL F'LATE	0.270HM, 10%, 5W, CL, TP, 5X14	
R802	2001-001117	A1000-0586	R- CARBON(S)	2KOHM, 5%, 1/2W, AA, TP, 2.4X6	
R803	2001-001117	A1000-0586	R- CARBON(S)	2KOHM, 5%. 1/2W, AA, TP, 2.4X6	
R804	2001-001150	31018-377-474	R-CARBON(S)	470KOHM.5%,1/2W,AA,TP,2.4	
R805	31028-328-475		R-COMPOSITION	RC 1/27 4.7M-K/ERC-12GK 4	
R806	2001-001071	31018- 377- 123	R-CARBON(S)	12KOHM,5%,1/2W,AA,TP,2.4X	
R807	2001-001071	31018- 377- 123	R-CARBON(S)	12KOHM,5%,1/2W,AA,TP,2.4X	
R808I	2001-001150	31018- 377- 474	R-CARBON(S)	470KOHM,5%,1/2W,AA,TP,2.4	
R809	2008- 000205	A1010-0052	R- FUSI BLE(S)	100HM,5%,1/2W,AF,TP,2.5X6	
R810 R812	2003-000458 2008-000206	A1004-0430	R-METAL OXIDE(S) R-FUSIBLE(S)	1000HM,5%,2W,AD,TP,4X12MM 10HM,5%,1/2W,AF,TP,2.5X6,	
R812		A1010-0035			

Loc No	New Code No	Old Code No.	Description	Specification	Remarks
∆\ R814	2001-001117	A1000-0586	R-CARBON(S)	2KOHM,5%,1/2W,AA,TP,2.4X6	
△\ R815	A1014-0085		R- CEMENT	RWC 5 I 220-J 22R	
⚠ R816	A1004-0431		R-METAL OXIDE	RS 2 RT(S) 103-J 10K	
⚠ R817	A1004-0431		R-METAL OXIDE	RSI 2 RT(S) 103-J 10K	
⚠ R818	A1004-0431		R-METAL OXIDE	RS 2 RT(S) 103-J 10K	
R819	A1000-0785		R-CARBON	RDI 1/2 T(S) 430-J 43R	
№ R833	2008-000251	A1010-0066	R-FUSIBLE(S)	0.270HM, 10%, 2W, AF, TP, 3.9X	
R851	31018-377-272		R-CARBON/METAL FILM	RD 1/2T 2.7K-J	
R852	2001-001051	31018- 377- 152	R-CARBON(S)	1.5KOHM, 5%, 1/2W, AB, TP, 2.4	
△\ R853	2003-000713	A1004-0428	R-METAL OXIDE(S)	470HM,5%,2W,AD,TP,4X12MM	
R902	2001-000429	31018- 177- 102	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3	
R903	2001-000281	31018- 177- 101	R-CARBON	1000HM, 5%, 1/8W, AA, TP, 1.8X	
R904	2001-000281	31018- 177- 101	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X	
R906	2001-000472	31018-177-272	R-CARBON	2.7KOHM, 5%, 1/8W, AA, TP, 1.8	
R910	2001-000252	31018- 177- 162	R-CARBON	1.6KOHM, 5%, 1/8W, AA, TP, 1.8	
R911	2001-000290	31018- 177- 103	R-CARBON	10KOHM, 5%, 1/8W, AA, TP, 1.8X	
A912	2001-000449	31018-177-222	R-CARBON	2.2KOHM, 5%, 1/8W, AA, TP, 1.8	
R913	2001-000449	31018- 177- 222	R- CARBON	2.2KOHM, 5%, 1/8W, AA, TP, 1.8	
R918	2004-001258	31018- 177- 822	R- METAL	8.2KOHM, 5%, 1/8W, AA, TP, 1.8	
R920	2001- 000290	31018-177-103	R-CARBON	10KOHM, 5%, 1/8W, AA, TP, 1.8X	
R922	2001- 000281	31018- 177- 101	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X	
R923	2001-000281	31018- 177- 101	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X	
R924	2001-000449	31018- 177- 222	R- CARBON	2.2KOHM,5%,1/8W,AA,TP,1.8	
R925	2001-000449	31018- 177- 222	R- CARBON	2.2KOHM,5%,1/8W,AA,TP,1.8	
R927	2001-000449	31018-177-103	R-CARBON	10KOHM, 5%, 1/8W, AA, TP, 1.8X	
	2001-000290	31018-177-563	R- METAL	56KOHM, 5%, 1/8W, AA, TP, 1.8X	
R928 R929	2001- 000429	31018-177-102	R-CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3	
	2001- 000429	31018-177-102	R-CARBON	1KOHM, 5%, 1/8W, AA, TP, 1.8X3	
R930			R- CARBON		
R931	2001-000563	31018- 177- 273		27KOHM,5%,1/8W,AA,TP,1.8X 10MOHM,5%,1/2W,AA,TP,2.4X	
R932	2001-001062	31018- 377- 106	R-CARBON(S)		
R933	2001-000290	31018- 177- 103	R-CARBON	10KOHM,5%,1/8W,AA,TP,1.8X 10HM,5%,1/2W,AB,TP,2.4X6.	
R934	2001-001092	31018- 377- 109	R- CARBON(S)		
R935	2001-000273	31018- 177- 104	R-CARBON	100KOHM, 5%, 1/8W, AA, TP, 1.8	
R936	2001- 000548	31018-177-274	R- CARBON	270KOHM, 5%, 1/8W, AA, TP, 1.8	
R937	2004- 001140	31018-177-682	R- METAL	6.8KOHM,5%,1/8W,AA,TP,1.8	
R938	2004- 001140	31018- 177- 682	R- METAL	6.8KOHM,5%,1/8W,AA,TP,1.8	
R940	2001- 000429	31018- 177- 102	R- CARBON	1KOHM,5%,1/8W,AA,TP,1.8X3	
R941	2001-000613	31018-177-392	R- CARBON	3.9KOHM,5%,1/8W,AA,TP,1.8	
R942	2001-000613	31018- 177- 392	R-CARBON	3.9KOHM,5%,1/8W,AA,TP,1.8	
R943	2001-000613	31018- 177- 392	R-CARBON	3.9KOHM,5%,1/8W,AA,TP,1.8	
R944	2001-000857	31018- 177- 561	R-CARBON	5600HM, 5%, 1/8W, AA, TP, 1.8X	
R945	2001- 000857	31018- 177- 561	R-CARBON	5600HM,5%,1/8W,AA,TP,1.8X	
R946	2001-000857	31018- 177- 561	R-CARBON	5600HM,5%,1/8W,AA,TP,1.8X	
R947	2001-000522	31018- 177- 223	R- CARBON	22KOHM, 5%, 1/8W, AA, TP, 1.8X	
R948	2001- 000780	31018- 177- 471	R-CARBON	4700HM,5%,1/8W,AA,TP,1.8X	
R949	2001-000008	31018- 177- 153	R-CARBON	15KOHM, 5%, 1/8W, AA, TP, 1.8X	
R950	2001-000290	31018- 177- 103	R- CARBON	10KOHM, 5%, 1/8W, AA, TP, 1.8X	
R951	2001-000613	31018- 177- 392	R-CARBON	3.9KOHM,5%,1/8W,AA,TP,1.8	
R952	2001-000472	31018-177-272	R- CARBON	2.7KOHM,5%,1/8W,AA,TP,1.8	
R953	2001-000290	31018- 177- 103	R-CARBON	10KOHM, 5%, 1/8W, AA, TP, 1.8X	
R954	2001-000290	31018-177-103	R- CARBON	10KOHM, 5%, 1/8W, AA, TP, 1.8X	
R955	2001-000290	31018- 177- 103	R-CARBON	10KOHM, 5%, 1/8W, AA, TP, 1.8X	
R956	2001-000003	31018- 177- 331	R- CARBON	3300HM,5%,1/8W,AA,TP,1.8X	
R957	2001-001181	31018- 377- 680	R- CARBON(S)	680HM,5%,1/2W,AB,TP,2.4X6	
R958	2001- 000241	31018- 177- 152	R-CARBON	1.5KOHM, 5%, 1/8W, AA, TP, 1.8	
R959	2001-000290	31018- 177- 103	R-CARBON	10KOHM, 5%, 1/8W, AA, TP, 1.8X	
R960	2001-000281	31018- 177- 101	R-CARBON	1000HM,5%,1/8W,AA,TP,1.8X	
R961	2001-000290	31018- 177- 103	R- CARBON	10KOHM, 5%, 1/8W, AA, TP, 1.8X	
			the state of the s	680HM,5%,1/2W,AB,TP,2.4X6	
R962	2001-001181	31018- 377- 680	H-CARBONI 2 II	000nm, 30, 112m, 40, 11, 2, 400	
		31018- 377- 680	R-CARBON(S) R-CARBONIMETAL FILM		
R962 R963 R964	2001- 001181 31018- 377- 102 31018- 377- 102	31018- 377- 680	R- CARBONI METAL FI LM R- CARBONI METAL FI LM	RD 1/21 1K-J AD 1/2T 1K-J	

Loc No.	New Code No	Old Code No.	Description	Specification	Remarks
R966	31018- 377- 102		R-CARBON/METAL FILM	RDI 1/2T IK-J	
R967	2001-000832	31018-177-511	R-CARBON	5100HM,5%,1/8W,AA,TP,1.8X	
R981	2001-000429	31018- 177- 102	R- CARBON	1KOHM, 5%, 1/8W, AA, TP, 1.8X3	
A982	2001-000429	31018- 177- 102	R-CARBON	1KOHM, 5%, 1/8W, AA, TP, 1.8X3	
 AL801	3501-000285	34729-004-010	RELAY-POWER	12V,-,10A,-,15MS,5MS	
⚠ PM01	31028- 328- 472		R-COMPOSITION	AC 1/2T 4.7K-K/ERC-12GL 4	
↑ RM02	31028- 328- 472		R-COMPOSITION	RC 1/2T 4.7K-K/ERC-12GL 4	
1\(\) RU01	31028- 328- 185		R-COMPOSITION	RC 1/2T 1.8M-K/ERC-12GK 1	
RU02	2001-000780	31018- 177- 471	R-CARBON	4700HM,5%,1/8W,AA,TP,1.8X	
RW01	2001-000273	31018- 177- 104	R- CARBON	100KOHM,5%,1/8W,AA,TP,1.8	
Ri vo2	2001-000273	31018- 177- 104	R- CARBON	100KOHM, 5%, 1/8W, AA, TP, 1.8	
RW03	2001-000273	31018- 177- 104	R- CARBON	100KOHM,5%,1/8W,AA,TP,1.8	
RW04	2001-000273	31018- 177- 104	R-CARBON	100KOHM,5%,1/8W,AA,TP,1.8	
RW05	2001-000281	31018- 177- 101	R-CARBON	1000HM, 5%, 1/8W, AA, TP, 1.8X	
RV06	2001-000273	31018- 177- 104	R-CARBON	100KOHM, 5%, 1/8W, AA, TP, 1.8	
RW07	2004-001213	31018- 177- 752	R- METAL	7.5KOHM, 5%, 1/8W, AA, TP, 1.8	
RW08	2001-000837	31018- 177- 513	R- CARBON	51KOHM, 5%, 1/8W, AA, TP, 1.8X	
RW09	2001-001096	31018-377-229	R-CARBON(S)	2.20HM,5%,1/2W,AA,TP,2.4X	
RW10	2001-001096	31018-377-229	R-CARBON(S)	2.20HM,5%,1/2W,AA,TP,2.4X	
RX01	2001-000397	31018- 177- 184	R- CARBON	180KOHM, 5%, 1/8W, AA, TP, 1.8	
RX02	2001-000411	31018-177-183	R- CARBON	18KOHM, 5%, 1/8W, AA, TP, 1.8X	
∆ RX03	2004-001397	A1006-0741	R- METAL(S)	4.7KOHM, 1%, 1/2W, AA, TP, 2.4	
N RX04	2004-001376	A1006-0739	R-METAL(S)	11KOHM, 1%, 1/2W, AA, TP, 2.4X	
RX05	2001-000522	31018- 177- 223	R- CARBON	22KOHM, 5%, 1/8W, AA, TP, 1.8X	
RX08	2001-000837	31018- 177- 513	R- CARBON	51KOHM, 5%, 1/8W, AA, TP, 1.8X	
SF101	2904-000287	B1245-0052	FILTER- SAW AV	45.75MHZ,S1P5P,ST	
SFK01	2904-000289	B1245-0045	FILTER-SAW AV	45.75MHZ,SIP5P,ST	
↑ T401	AA26-50001BI	32846-070-007	HORIZ. DRIVE	-,7.1MH,102UH,10-20UH,YL0	
1 T444	AA26-30002T	A1201-0059	TRANS-FRYBACK	-,FCK-14B044,14*,125V	
Ñ T801	AA26-20004D	A1206-0095	TRANS-SWITCHING	-,80-260V,-,ER424215,630U	
Ñ TU01	AA40-10005A	N1200 0000	TUNER-F/S	-, TECC1880PK25B, NTSC/USA,	
us0075	AA68-50067A	34503-0100-000	LABEL- RATI NG	T/P 90(G),T0.2,-,-,-,AL	
∆ v999	3704-000102	A3047-0021	SOCKET-CRT	10P,22.5PI,14.3PI,SN	
x201	2801-000226	34537-001-002	CRYSTAL- UNI T	3.579545MHZ,20PPM,28-AAM,	
x202	2802-000172	34539-300-005	RESONATOR-CERAMIC	503.5KHZ,0.5%,BK,7.0X3.5X	
1\ X901	81280- 0219	34337 300 003	CRYSTAL	32.768KHZ P3 20PPM	
2201	34527- 460- 001		FI LTER- CERAM C	TPS4.5MCTF21	
Z601	2903-000135	81243- 0071	FI LTER- CERAM C	BP, 4.5MHZ	
			ASSY-HAS, VERT		
7 1C301	• A496-60020A 32119-102-300	• 3182-00016-010	ASSY-H/S, VERT	VERT, AA62-30033A, KA2131, - KA 2131	CKD S. N. A
			ASSY-H/S,VERT		
Ñ 0401		• 3Y82-20068-010 32159-210-040	ASSY-H/S, VERT	VERT , AA62-30033A , KSD5071 , KSD5071YD , NPN , 1500V , 800V ,	CKO S. N. A
			ASSY-H/S.SOUND		
Ñ 1C50 1	● Well 1889 B4012-0359		ASSY-H/S,SOUND I C-LI NEAR	-,AA62-30027A,TDA6103Q,SM TDA6103Q SIP 9P VIDEO	CUD S. N. A
			ASSY-H/S.SOUND		
∆ 1C601	• Wheels are	B4012-0418	ASSY-H/S.SOUND) IC-POWER AMP	-,AA62-30004P,TDA7266,SMX 7266,ZIP,15P,-,DUAL,-,PLA	CKD S. N. A
			ASSY-H/S.POWER		
	AA96-60364A		ASSY-H/S, POWER	-,AA62-30004D,STRS6707 00	CKD S. N. A

7-10

Loc N	to New Code No.	Old Code No.	Description	Specification	Remarks
∆\ 1C801	AA13-20002H	B4010-0034	IC-HYBRID	-,STRS6707,SIP,9P,SMPS CO	
			ASSY-H/S,TR		
	•AA96-60365A		ASSY-H/S,TR	-,AA62-30013D.FML-G22S,SM	CKD S. N. A
⚠ D810	B4102-0087		DIOOE-FR	FML-G22SI 200V 10AI 40N5	
			ASSY-II/S,SOUND		
₩ 10₩02	• AA96-60367A B4012-0586		ASSY-H/S, SOUND I C-LI NEAR	-,AA62-30004H,TDA7240A,SM TDA7240ALZIP BULKI POMER-A	CKDI S. N. A
			ASSY-H/S.POWER		
₹ 1C802	● AA96-60368A A4008-1236		ASSY-H/S.POWERI IC-S/W REGU	-,31124-0047-000,KA7631,S KA7631 SIP 10P BULK 5.1V/	CKDI S.N.A
			ASSY-H/S,TR		
A.I.	•AA96-60395A		ASSY-H/S,TR	-,AA62-30012B,KA7812,SMX	CUID S. N. A
∆\ 1C452	1203-000243	A4008-0178	IC-POSI.FIXED REG.	7812,TO-220,3P,-,PLASTIC	
			ASSY-ACCESSORY		
MACH/TI ROD/ANT	AA26-90001FI	32759- 115- 050 34509- 2230022	TRANS-MATCHING ANT-ROD	-,3000HM/750HM,NTSC,40-89	
USER/M	AA42-100010 AA68-10803A	34305- 2230022	MANUAL-USERSI	WP120,-,-JENG,GAME TV,KG1	
WICARD	AA68-40045A	A0120-2010	CARD- WARRANTY	-,-,L1850,WHT,SEA,SECA,W1	
			ASSY-CRT		
A CR	AA03-10001D	32019- 400- 083	CRT-COLOR	-,A34KOV42X,+380MG,14°,90	
A DY	AA27~50001K	32439-21 0-090	DEFLECTI ON YOKE	-,DSE-1422FL,14"/A34KQV42	
∆\ CY SP-DY	AA27-60001L AA63-60028A	A1155-0004 33309-0020-000	MAGNET-CONVERGENCE SPACER-DYI	-,NY-225,22.5WM -,NEOPRENE,-,BLK,V0 W12,-	
			ASSY-PC&CONTROL		
	• A497-80003A		ASSY-POB, CONTROL	-,KG1,GXE1395,SMX,SEA	
P08	AA41-10415A	36029- 0411- 000	PCB-CONTROLL	KG1,1,FR-1,207X38X1.6T	BARE POB
0001	2401-001495	31607- 401- 460	C- AL	47UF, 20%, 16V, GP, 5X11MM, 5M	
CNC01	AA39-20068B	36434- 0008- 010	LEAD-CONNECTOR, ASSY	-,YBNH025-08,67096-008,8P	
LDC01	0601-000368	32309- 110- 002	LED	ROUND, GRN, 3MM, 570NM	
L0002	0601-000368	32309- 110- 002	LED	ROUND, GRN, 3MM, 570NM	
LDC03	0601- 000385	32309- 110- 001	LED	ROUND, RED, 3MM, 700NM	
POWER	AA64-40256A	34164- 0082- 000	INDICATOR-LED, P	-,ABS,HB,-,-,3374G,-	
RC01 RC02	2004- 001291	31018-177-82 1 31018-177-132	r- metal R- carbon	8200HM,5%,1/8W,AA,TP,1.8X 1.3KOHM,5%,1/8W,AA,TP,1.8	
ACO3	2001- 000232 2001- 000232	31018- 177- 132	R- CARBON	1.3KOHM,5%,1/8W,AA,TP,1.8	
RC04	2001-000800	31018- 177- 512	R-CARBON	5.1KOHM,5%,1/8W,AA,TP,1.8	
RC05	2004-001291	31018- 177- 821	R- METAL	8200HM, 5%, 1/8W, AA, TP, 1.8X	
RC06	2001-000793	31018- 177- 470	R- CARBON	470HM,5%,1/8W,AA,TP,1.8X3	
RMC01	AA59-60002B	A1294-0063	MODULE-REMOCON	-,ORC-50HF,38KHZ,940MM,ME	
SU/WOO	AA64-40257A	34164- 0083- 000	I NDI CATOR- LED, S	-, ABS, HB, -, -, 33746, -	
SWC01	3404-000176	33609- 101- 003	SWITCH TACT	12V,50MA,90-150GF,6X6MM,S 12V,50MA,90-150GF,6X6MM,S	
SWC02 SWC03	3404- 000176 3404- 000176	33609- 101- 003 33609- 101- 003	SWITCH TACT SWITCH TACT	12V,50MA,90-150GF,6X6WM,S	
SWC04	3404-000176	33609- 101- 003	SWITCH TACT	12V,50MA,90-150GF,6X6MM,S	
SWC05	3404-000176	33609- 101- 003	SWITCH TACT	12V,50MA,90-150GF,6X6MM,S	
				12V,50MA,90-150GF,6X6MM,S	

Loc No.	New Code No	Old Code No.	Description	Specification	Remarks
SWC071	3404-000176	33609- 101- 003	SWITCH TACT	12V,50MA,90-150GF,6X6MM,S	
			ASSY-PCB,F/AV		
	● AA97-90003A		ASSY-PCB.F/AV	DP.GXE1395/UCX,KG1,-,-,-	
P08	AA41-10444A	36029-0518-000	POB-HEADPHONE	PH1,1,FR-1,49.5X23X1.6T	BARE POB
CE60	2401-000480	31607-402-250	C- AL	10UF, 20%, 50V, GP, 5X11MM, 5M	
CE61	2401-000480	31607-402-250	C- AL	10UF, 20%, 50V, GP, 5X11MM, 5M	
CN602B	AA39-20055D		LEAD CONNECTOR- ASSY	YBNH025-06,67096-006,6P	
J E60	3722-000143	33339- 521- 070	JACK-PHONE	1P,3.4MM,-,MBAG	
RE60	2001-001077	31018- 377- 151	A-CARBON(S)	1500HM,5%,1/2W,AA,TP,2.4X	
RE61	2001- 001077	31018- 377- 151	R-CARBON(S)	1500HM, 5%, 1/2W, AA, TP, 2.4X	
			ASSY-HOLDER, SPI	N.	
	AA92-80101A		ASSY-HOLDER, SPK	DP.ABS, VO, WP100016R5W, TIL	
HINGE, FI	AA61-40050A	33093-0015-000	H NŒ- ASSY, R	-,ZUDOBF,-,-,-,3374G	
HINGE, L	AA61-40051A	33093-0016-000	HI NŒ- ASSY, L	ZUDOBF,-,-,3374G	
GRI/W,R	AA63-50198A	34003-0096-000	GRILLE-WOOFER, FI	SECC,-,T0.5,-,-,3374G	
GRI/W,L	AA63-50199A	34003-0097-000	GRILLE-WOOFER, L	-,SECC,-,T0.5,-,-,3374G	
BADGE	AA64-70002A	34533- 0045- 062	BADGE-BRANDI	-,AL,-,L59,S1L,R2000 SING	
			ASSY-HOLDER,SPI	S.	
	● AA92-80102A		ASSY-HOLDER, SPK	DP.PP.VO,4R20W.CKD	
BADGE	AA64-70002A	34533-0045-062	BADGE-BRAND	AL,-,L59,SIL,R2000 SING	
			ASSY-CABINET		
	 AA92-30155A 		ASSY-CABINET, FRONT	GXE1395/UCX	
PC+CF	6002-000507	37148-530-121	SCREW TAPPI NG	RH.+,2,M3,L12,ZPC(YEL),SW	
CB+2RF	6002-000514	37148- 540- 153	SCREW TAPPI NG	RH.+,2,M4,L15,ZPC(BLK),SW	
CB+CFI	6002-000514	37148- 540- 153	SCREW TAPPI NG	RH,+,2,M4,L15,ZPC(BLK),SW	
CB+RCA	6002-000514	37148-540-153	SCREW TAPPI NG	RH.+,2,M4,L15,ZPC(BLK),SW	
CF+HU	6002-000514	37148-540-153	SCREW TAPPI NG	RH.+,2,M4,L15,ZPC(BLK),SW	
CF+HFI	6002-000514	37148-540-153	SCREW TAPPI NG	RH.+,2,M4,L15,ZPC(BLK),SW	
LB+CA	6002-000514	37148- 540- 153	SCREW TAPPI NG	RH.+,2,M4,L15,ZPC(BLK),SW	
TC+CB	6002-000514	37148- 540- 153	SCREW TAPPI NG	RH.+.2,M4,L15,ZPC(BLK),SW	
PH+CF	AA60-10002A	37144-001-210	SCREW TAPPI NG	RH,+,M4,L12,ZPC(YEL) 00	
CRT+CFI	AA60-10017A	37124- 100- 830	SCREW ASSY	-, WC, RH, +, M5, L35, SWRCH18A	
CABBACI	AA63-60002FI	36844- 115- 130	SPACER- FELT	FELT,T0.35,-,330X15,- DP,V0,-,-,-,-,AA64-30701A	
BACK/CI I N- BACK	AA64-30916A		CABINET-BACK INLAY-BACK	PS SHEET, TO.3, -, BLK, -, 3	
C/CORDI	AA64-60357A AA65-30008A	36633-101-610	CLAMP-CORDI	PE,HB,BLK,-,-	
CLMP/W	AA65-30010A	36634- 111- 010	CLAMP- WI RE	-,NYLON-66,V0,NTR,-,-	
CLMP, D	AA65-30016A	36635-001-910	CLAMP-D, COIL	NYLON, VO, NTR, DADH-360 1	
BS+CF	6002- 000514	37148- 540- 153	SCREW TAPPI NG	RH.+.2.M4.L15.ZPC(BLK).SW	
STAND/B	AA61-10362A	0.210 010 200	BRACKET- STAND	SECC,-,T1.6,BLK,-,3374G	
STOPPOB	AA61-40053A	33383-0004-000	STOPPER-POB	HIPS,HB,-,WHT,ALL MODEL	
SPAG-CSI	AA61-60003U	36674- 142- 920	SPRING-CS	,SUS304,0.4,O05.5,H12,	
SPACER	AA63-60104A		SPACER- COVER	PVC SHEET, TO.8, BLK, -, 33	
KNOPOW	AA64-10363A	34083-0242-000	KNO8-POWER	ABS, HB, BLK, 3374G	
KNOMENU	AA64-10364A	34083-0244-000	KNOB- MENU	ABS,HB,BLK,-,3374G	
KNOCON	AA64-10616A		KNOB- CONTROL	I-P,-, AA64-10361A,3374	
FRONT/C	AA64-30917A		CABI NET- FRONT	DP.HIPS, VO, -, -, BLK, WP1000	
	AACA ADDEDA	34073-0108-000	WINDOW-REMOCON	ABS,HB,-,-,3374G,-	
WIN/RE	AA64-40253A	34073-0100-000	WINDOW HEMOCOM	ן וטרוננו, ו יטווינטאי	

7-12

Loc No. New Code No. Old Code No. Description Specification Remarks				
			COVER-TOP.ASSY	
GRI/W TOP/C	AA63-30154AAA63-50200AAA64-30698A	34003- 0119- 000 32001- 0249- 000	COVER-TOP, ASSY GRILLE-WOOFER, T CABINET-TOPI	DP,-,-,-,AA63-30105A. -,SECC,-,T0.5,-,PA110,337 -,HIPS.V0,-,BLK,-,3374G,-
			ASSY-STAND	
	●AA91-70055A		ASSY- STAND	DP,-,AA91-70054A,3374G